	L#	Hits	Search Text	DBs
1	L1	1127	(439/69,70,71,73).ccls.	USP AT; US-P GPU B
2	L2	791	1 and (spring\$1 compliant compliance flex\$4 nanospring\$1 (sea adj of adj leads))	USP AT; US-P GPU B
3	L3	560	2 and solder\$4	USP AT; US-P GPU B
4	L4	3669	(257/690,692,693,696,6 97,780,786).ccls.	USP AT; US-P GPU B
5	L5	1160	4 and (spring\$1 compliant compliance flex\$4 nanospring\$1 (sea adj of adj leads))	USP AT; US-P GPU B
6	L6	974	5 and solder\$4	USP AT; US-P GPU B
7	L7	950	6 not 3	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
8	L8	426	7 and power	USP AT; US-P GPU B
9	L9	524	7 not 8	USP AT; US-P GPU B
10	L10	186		USP AT; US-P GPU B
11	L11	1827	(257/692,693,696,697).c cls.	USP AT; US-P GPU B
12	L12	1184		USP AT; US-P GPU B
13	L13	1184	12 not 3	USP AT; US-P GPU B
14	L14	462	13 and (bump\$1 ball\$1)	USP AT; US-P GPU B

	L#	Hits	Search Text	DBs
15	L15	1259	(361/772,773,774,769).c cls.	USP AT; US-P GPU B
16	L16	463	15 and (spring\$1 compliant compliance flex\$4 nanospring\$1 (sea adj of adj leads))	USP AT; US-P GPU B
17	L17	363	16 not (3 7 10 14)	USP AT; US-P GPU B
18	L18	1292	(361/767,768,771,803).c cls.	USP AT; US-P GPU B
19	L19	561	18 and (spring\$1 compliant compliance flex\$4 nanospring\$1 (sea adj of adj leads))	USP AT; US-P GPU B
20	L20	411	19 not (3 7 10 14 17)	USP AT; US-P GPU B
21	L21	1541	(361/760,783).ccls.	USP AT; US-P GPU B

	L#	Hits	Search Text	DBs
22	L22	579	21 and (spring\$1 compliant compliance flex\$4 nanospring\$1 (sea adj of adj leads))	USP AT; US-P GPU B
23	L23	325	22 not (3 7 10 14 17 20)	USP AT; US-P GPU B
24	L24	1608	(174/260,267).ccls.	USP AT; US-P GPU B
25	L25	505	24 and (spring\$1 compliant compliance flex\$4 nanospring\$1 (sea adj of adj leads))	USP AT; US-P GPU B
26	L26	272	25 not (3 7 10 14 17 20 23)	USP AT; US-P GPU B
27	L27	3171	(29/830,832,840,854).cc ls.	USP AT; US-P GPU B
28	L28	1312	27 and (spring\$1 compliant compliance flex\$4 nanospring\$1 (sea adj of adj leads))	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
29	L29	1127	28 not (3 7 10 14 17 20 23 26)	USP AT; US-P GPU B
30	L30	781	29 and solder\$4	USP AT; US-P GPU B
31	L31	308	30 and power	USP AT; US-P GPU B
32	L32	2239	(438/106,108,125).ccls.	USP AT; US-P GPU B
33	L33	750	32 and (spring\$1 compliant compliance flex\$4 nanospring\$1 (sea adj of adj leads))	USP AT; US-P GPU B
34	L34	667	33 not (3 7 10 14 17 20 23 26 31)	USP AT; US-P GPU B
35	L35	250	34 and power	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
36	L36	6	("6439895" "5475261" "5239198" "6053394" "5309324" "5483099").pn.	USP AT; US-P GPU B
37	L37	14	("4045105" "4159221" "4222090" "4283754" "4356532" "4521828" "4779164" "4793814" "4853826" "4862322" "4882656" "4903113" "4969826" "5069629").PN.	•
38	L38	33	5309324.URPN.	USP AT
39	L39	8	("4264917" "4647126" "4807021" "4922378" "4967262" "4975763" "5018005" "5095359").PN.	USP AT
40	L40	119	5239198.URPN.	USP AT